



Berger Realty, Inc.
3160 Asbury Avenue
Ocean City, NJ 08226
1-877-237-4371 / 609-399-0076
info@bergerrealty.com







Asking \$1,295,000.00









## **COMMENTS**

Welcome to 214 E 23rd Ave, a remarkable new townhome scheduled for completion just in time for summer. This home was meticulously crafted with precision and custom selections. This welldesigned residence offers 5 bedrooms, 3.1 baths encompassing over 2,400 square feet of living space. The ground floor features a spacious 2-car garage and a convenient storage room that could be converted into a cabana area. As you move to the first floor, you\'ll find a generous open floor plan with a great room that opens onto an expansive deck. The custom kitchen is equipped with a generously sized kitchen island, a large pantry, and a GE Cafe appliance package. This floor also includes an ensuite primary suite with ample closet space, a private rear deck, a laundry closet and a half bath. The top floor accommodates 4 additional bedrooms and 2 full baths, including a second primary suite. The custom bathroom is designed with beautiful tile selections, dual vanities, and a shower. Two additional bedrooms on this floor share a full bathroom and have access to a front deck. Multiple decks throughout the home enhance outdoor living, providing a seamless blend of indoor and outdoor spaces. Ideally located just a short walk from Wildwood\'s top dining and entertainment options, the boardwalk, Seaport Pier, Morey's Pier, and the beautiful beaches, this townhome offers the perfect setting for coastal living. Estimated completion is April 15th. Full spec sheet and architectural plans available by request.

## PROPERTY DETAILS

UnitFeatures Kitchen Island



ParkingGarage OtherRooms
2 Car Kitchen
Attached Recreation/Family
CoAsktoOrization
"Each Sighweibinz

Berger Realty Inc<sup>Dining Area</sup>
3160 Asbury Avenue, Ocean City

Call: 609-399-0076 Email to: ems@bergerrealty.com

Cooling HotWater
Central Air Gas

AppliancesIncluded Oven Refrigerator Washer Dryer

